Contemporary Physics

Editor

Professor P. L. Knight, Optics Section, The Blackett Laboratory, Imperial College, London SW7 2BZ, UK

Book Reviews Editor

Dr R. C. Thompson, Optics Section, The Blackett Laboratory, Imperial College, London SW7 2BZ, UK

North American Editor

Professor T. M. Sanders, Department of Physics, Harrison M. Randall Laboratory, University of Michigan, Ann Arbor, MI 48109-1120, USA

Editorial Board

Professor D. Bailin (Sussex)

Professor E. J. Burge (London)

Professor K. Burnett (Oxford)

Professor F. Close (RAL, Didcot)

Professor B. R. Coles (London)

Professor Sir Charles Frank (Bristol)

Professor V. L. Ginzburg (Moscow)

Professor M. F. Gunn (Birmingham)

Professor P. V. E. McClintock (Lancaster)

Sir John Mason (London)

Dr P. W. Milonni (Los Alamos)

Professor Sir Nevill Mott (Cambridge)

Professor Sir Martin J. Rees (Cambridge)

Professor C. Rubbia (CERN)

Professor R. J. Tayler (Sussex)

Professor Dr H. Walther (Munich)

Volume 37



Subscription Information

Contemporary Physics (ISSN 0010 7514) is published bimonthly by Taylor & Francis Ltd, 1 Gunpowder Square, London EC4A 3DE, UK. Tel: +44 (0)171 583 0490; Fax: +44 (0)171 583 0581.

Annual Subscription 1997 £252, US\$415

Periodical postage paid at Jamaica, NY 11431, USA. US Postmasters: send address changes to *Contemporary Physics*, Publications Expediting Inc., 200 Meacham Avenue, Elmont, NY 11003, USA. Air freight and mailing in the USA by Publications Expediting Inc. Typeset and printed in Great Britain by Alden, Oxford, Didcot and Northampton. The paper used in this publication is 'acid free' and conforms to the American National Standards Institute requirements in this respect.

Dollar rates apply to subscribers in all countries except the UK and the Republic of Ireland where the pound sterling price applies. All subscriptions are payable in advance and all rates include postage. Journals are sent by air to the USA, Canada, Mexico, India, Japan and Australasia. Subscriptions are entered on an annual basis, i.e. January to December. Payment may be made by sterling cheque, dollar cheque, international money order, National Giro, or credit card (Amex, Visa, Mastercard/Access).

Orders originating in the following territories should be sent direct to the local distributor. **India:** Universal Agency Pvt. Ltd, 101–102 Community Centre, Malviya Nagar Extn, Post Bag No. 8, Saket, New Delhi 110017. **Japan:** Kinokuniya Company Ltd, Journal Department, PO Box 55, Chitose, Tokyo 156. USA, Canada and Mexico: Taylor & Francis Inc., 1900 Frost Road, Suite 101, Bristol, PA 19007, USA. UK and all other territories: Taylor & Francis Ltd, Rankine Road, Basingstoke, Hampshire RG24 8PR, UK.

Advertising in Taylor & Francis journals

Di Owen Marketing, 15 Upper Grove Road, Alton, Hampshire GU34 1NW, UK, Tel/Fax: +44 (0)1420 89142 (for the world excluding the USA and North America), or Angela Vizzoni, Advertising Department, Taylor & Francis Inc., 1900 Frost Road, Suite 101, Bristol, PA19007, USA, Tel: +215 785 5800, Fax: +215 785 5515, e-mail: avizzoni@tandfpa.com (for USA and North America).

Copyright © 1996 Taylor & Francis Ltd

All rights reserved. Authors are themselves responsible for obtaining permission to reproduce copyright material from other sources and are required to sign a form for agreement of the transfer of copyright. All requests from third parties to reprint material held in copyright by Taylor & Francis must be referred to the author for consent as a condition of the granting by Taylor & Francis of permission for reproduction. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, or by any means, electronic, electrostatic, magnetic, mechanical, photocopying, recording or otherwise, without prior permission in writing from the copyright holder.

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Taylor & Francis Ltd for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising, for creating new collective works, or for resale. Fees for past articles are the same as those shown for current articles.

Contents of volume 37, 1996

Volume 37	number	1, January/1	February	1996
r Charite 2/	, munition	A, Ourines y / A	Levinenty .	2770

Bose-Einstein condensation with evaporatively																			
K. Burnett																			1
The second revolution in medical imaging																			
C. N. Guy					*					 *					•				15
Electromagnetic properties of the neutron																			
B. G. YEROZOLIMSKY	 *			*			*				*								47
Essay review:																			
Releasing the nuclear genie																			
F. E. CLOSE			٠					•				*		*					71
Book reviews																			75
Books received		 *														٠			93
Volume 37, number 2, March/April 1996																			
Time reversal in acoustics																			
M. FINK		 *											*						95
Optoelectronics in quantum well structures																			
A. M. Fox										,		*	*				•		111
Hall conductance as a topological invariant																			-
G. WATSON																			127
Genetic algorithms																			
D. A. COLEY					. ,														145
Essay reviews																			
Computer algebra																			
A. H. Harker										*			*					,	155
Observing cosmic distances																			
E. J. COPELAND			*									٠							159
Book reviews																			163
Books received												-							173
DUDING LOUDING													-						

Volume 37, number 3, May/June 1996

Neutrino mass in particle physics and astrophysics L. Wolfenstein	. 175
Nuclear rotations	
A. Bracco, F. Alasia, S. Leoni, E. Vigezzi and R. A. Broglia	. 183
Time-resolved X-ray diffraction	
J. Wark	. 205
The flow of superfluid ⁴ He through submicron apertures: phase slip and critical velocities due to quantum vortex motion	
W. ZIMMERMANN, JR	. 219
Fullerene stability and structure	
P. W. Fowler.	. 235
Book reviews	. 249
Books received	. 261
Volume 37, number 4, July/August 1996	
The age of the Universe	
M. A. Hendry and R. J. Tayler	. 263
Ultrafast solid-state lasers	
P. M. W. French	. 283
Illusion or reality: the measurement process in quantum optics	
A. SCHENZLE	. 303
Essay reviews:	
The 'game of life'	
N. Mousseau	. 321
Space and the human condition	
L. M. Celnikier.	. 325
Book reviews	. 329
Books received	. 343

Volume 37, number 5, September/October 1996

The development of II-VI semiconductors for blue diode lasers K. Prior		345
Hot white dwarfs: an observational viewpoint		
M. A. Barstow		359
Quantum physics and computers A. Barenco.	*******	375
Remote sensing of the Earth from space F. W. TAYLOR		391
Essay reviews: The development of detectors for use at low light levels K. W. D. Ledingham	*	407
The beauty of mathematics S. M. McMurry	**************	409
Physics for non-scientists D. J. BATE	******	413
Book reviews		417
Books received		425
Volume 37, number 6, November/December 1996		
Obituary Professor Sir N. Mott		427
The large-scale structure of the Universe P. Coles		429
Quantitative electron diffraction: from atoms to bonds P. A. Midgley and M. Saunders		441
Gravitational wave detectors in space R. W. Hellings		457
Essay reviews: Science and religion S. J. D. Phoenix		471
Laser spectroscopy comes of age K. Dholakia		475
Book reviews		479
Books received	*******	501
Author index		503
Books received: author index		504
Books reviewed: title index		507

